

11-16-95
12.3.8 v.6

BURLINGTON ENVIRONMENTAL INC.

Starts : 16 NOV 1995
Expires: 30 NOV 1996

GENERATOR'S WASTE MATERIAL PROFILE SHEET

PROFILE # : 141857-01

Printed: 16 NOV 1995

SALES REPS : SVILARICH, JOHN
Foster, Mark

A. GENERATOR SITE INFORMATION

ASH GROVE CEMENT COMPANY - WES
3801 E MARGINAL WAY SOUTH
SEATTLE WA 98134-0000

Customer # 8461
Generator # 8461
EPA# WAD-009-249-616
Site Phone (206) 623-5596
Site Cntct JERRY BROWN
SIC Codes TBA

B. MAIL INVOICES TO:

ASH GROVE CEMENT COMPANY - WES
JERRY BROWN
3801 E MARGINAL WAY SOUTH
SEATTLE WA 98134-0000

C. WASTE INFORMATION

Waste Name: CARDBOARD AND RAGS CONTAMINATED WITH CHEVRON GEAR LUBE 100 GRADE
Process : CARDBOARD WHICH CATCHES EXCESS LUBE OIL

MSDS Y
Analysis N
Sample N

D. PHYSICAL CHARACTERISTICS OF WASTE

Color BLACK LUBE WITH DEBRIS
Phys State SOLID

Layers BI-LAYERED
S.Grav
Free Liq. % 0

pH Range N/A
Flash Point >200
Open/Closed OPEN

E. COMPOSITION OF WASTE

	Min%	Max%
RAGS & CARDBOARD	95.00	99.00
GREASE:	1.00	5.00
RESIDUAL OILS SOLVENT DEWAXED	20-35%	0.00
RESIDUES VACUUM	20-35%	0.00
PETROLEUM RESIN	5-10%	0.00
1,1,1-TRICHLOROETHANE	10-20%	0.00
ADDITIVES	1- 2%	0.00

PCB N
Cyanide N
Phenolics N
Sulfides N

TOTAL COMP% 104.00

Info Provided by: GEN

F. METALS

Metal Test NT

Arsenic
Barium
Cadmium
Chromium

Lead
Mercury
Selenium

Silver
Nickel
Thallium

Zinc
Copper
Chrome-6

OTHER METALS PPM

G. OTHER CHARACTERISTICS OF WASTE

Ign. Solid N Shock Sensitive N Oxidizer N Water Reactv N Reactive N

H. USEPA/STATE WASTE IDENTIFICATION

Dang/Haz Waste Y
TSCA Waste N
Form Code
Source Code

DW/EHW: DW
Org/Inrg IO
WT Spec Grav 1.1
NESHAP Waste N
Origin Code
Waste Numbers WPO2
WT02

DOE Waste Description CARDBOARD AND RAGS CONTAMINATED WITH CHEVRON GEAR LUBE 100 GRADE

I. SHIPPING INFORMATION

DOT Haz Mtrl N One Time Only N

Container Types DM55 METAL DRUM - 55 G

Qty to Ship Now 4
Annual Volume 8

DOT Shipping Name NON-RCRA WASTE SOLID

DOT Hazard Class
Additional Desc WT02

DOT Sub-Hazard

RQ (lbs) X
DOT ID #
Packing Grp #:

J. SPECIAL HANDLING INFORMATION

PROFILE MUST BE FAXED TO CUSTOMER: 623-5355. SAMPLED 09/94.

I hereby certify, as an authorized representative of the Generator named above, that BEI has been fully informed of all information known about this waste, including but not limited to, the waste's generation process, composition, and physical characteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate.

If this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, chemical, physical, or regulatory designation since full characterization by sample testing on the date listed above.

Signature

Printed Name

Title

Date

USEPA SF

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